IN THE CLAIMS:

Please amend the claims as follows:

- 1. *(currently amended)* A personal telecommunication device (100) for use as a mobile station of a digital cellular radio network, comprising:
- a keypad (105, 221) for allowing a human user to input information to the personal telecommunication device [[(100)]] and
- a display (103, 233) for displaying information to a human user of the personal telecommunication device [[(100)]],

characterized in that

- -the personal telecommunication device (100) comprises two mechanically separate structural parts, of which a first part is a keypad part (102, 202, 302, 402, 502, 602, 702) that comprises the keypad (105, 221), and a second part is an amulet (101, 201, 301, 401, 501, 601, 701, 801, 1201) that comprises the display (103, 233),
- the personal telecommunication device (100) comprises a short distance communication link (106, 222, 231, 322, 331, 722, 731) between said keypad part and said amulet.
- said amulet (101, 201, 301, 401, 501, 601, 701, 801, 1201) further comprising comprises a hanging arrangement (104) by the help of which for allowing said amulet is adapted to be worn on the torso of a human user, and said amulet comprises a microphone [[(413)]] and an electroacoustic transducer [[(412)]] for setting up an audio interface between the personal telecommunication device [[(100)]] and a human user.
- 2. *(currently amended)* A personal telecommunication device according to claim 1, **characterized** in that wherein said keypad part (202, 302, 402, 502) comprises a main processor (218, 518) adapted to control the operation of the personal telecommunication device [[(100)]], as well as a radio transceiver [[(212)]] coupled to said main processor (218, 518) for arranging bidirectional radio communication

between the personal telecommunication device [[(100)]] and a digital cellular radio network.

- 3. (currently amended) A personal telecommunication device according to claim 2, characterized in that wherein the short distance communication link between said keypad part and said amulet is a unidirectional link (222, 231) from said keypad part to said amulet.
- 4. *(currently amended)* A personal telecommunication device according to claim 2, **characterized** in that wherein said amulet comprises an input means (338, 413) device, and the short distance communication link between said keypad part and said amulet is a bidirectional link (322, 331) adapted to convey input information from said input means (338, 413) device in said amulet to said main processor (218, 518) in said keypad part.
- 5. (currently amended) A personal telecommunication device according to claim 2, characterized in that wherein said keypad part (202, 302) comprises a microphone [[(217)]] and an electroacoustic transducer [[(215)]] for setting up an audio interface between the personal telecommunication device [[(100)]] and a human user.
- 6. *(currently amended)* A personal telecommunication device according to claim 1, **characterized** in that wherein in addition to said microphone [[(413)]] said amulet comprises [[other]] <u>another</u> input <u>means (338) device</u> that <u>comprises</u> at least one pressable key (821, 822, 823, 824, 825, 826, 827).
- 7. (currently amended) A personal telecommunication device according to claim 1, characterized in that wherein in addition to said microphone [[(413)]] said amulet comprises [[other]] another input means (338) device that comprise comprises a touch screen integrated with said display (103, 233).

- 8. (currently amended) A personal telecommunication device according to claim 1, characterized in that wherein said amulet comprises a power switch for switching an operating power on and off.
- 9. (currently amended) A personal telecommunication device according to claim 1, characterized in that wherein said amulet (501, 601, 1201) comprises a main processor (532, 632, 1202) adapted to control the operation of the personal telecommunication device [[(100)]], and said keypad part comprises a radio transceiver coupled to said main processor through a bidirectional short distance communication link between said keypad part and said amulet for arranging bidirectional radio communication between the personal telecommunication device and the digital cellular radio network.
- 10. (currently amended) A personal telecommunication device according to claim 1, characterized in that wherein said amulet [[(701)]] comprises a main processor [[(632)]] adapted to control the operation of the personal telecommunication device [[(100)]], as well as a radio transceiver [[(212)]] coupled to said main processor [[(632)]] for arranging bidirectional radio communication between the personal telecommunication device [[(100)]] and a digital cellular radio network.
- 11. (currently amended) A personal telecommunication device according to claim 10, characterized in that wherein the short distance communication link between said keypad part and said amulet is a unidirectional link (722, 731) from said keypad part [[(702)]] to said amulet [[(701)]].
- 12. (currently amended) A personal telecommunication device according to claim 1, characterized in that it comprises further comprising:
- a third mechanically separate structural part (1001), which is a display part and

comprises a display that is larger than the display [[(233)]] in said amulet, and
- a short distance communication link (1005, 1006) between said display part (1001)
and the other parts (101, 102) of the personal telecommunication device.

- 13. *(currently amended)* A personal telecommunication device according to claim 1, **characterized** in that wherein
- said keypad part is a mobile station of a cellular radio network and as such which is functionally completely independent of said amulet,
- said mobile station comprises a general purpose short distance transceiver for setting up and maintaining short distance communication connections with other devices, and
 said mobile station is adapted to transmit a copy of certain information destined to a

display in said mobile station to said amulet through said general purpose short distance transceiver.

- 14. *(currently amended)* A personal telecommunication device according to claim 1, **characterized** in that wherein said amulet is adapted to communicate with other devices in addition to said keypad part.
- 15. (currently amended) A personal telecommunication device according to claim 14, characterized in that wherein said amulet comprises a connector for connecting it into a receptive socket in another device.
- 16. (currently amended) A personal telecommunication device according to claim 1, characterized in that wherein said amulet is mechanically incompatible with said keypad part.
- 17. (currently amended) An amulet part (101, 201, 301, 401, 501, 601, 701, 801, 1201) for a personal telecommunication device, characterized in that it comprises: comprising:

- a display [[(233)]] for displaying information to a human user of the personal telecommunication device,
- short distance receiving means (231, 331, 1203, 1204) receiver block for receiving information to be presented in said display from another part of the personal telecommunication device and
- a hanging arrangement (104) by the help of which for allowing the amulet part is adapted to be worn on the torso of a human user.
- 18. *(currently amended)* An amulet part according to claim 17, **characterized** in that wherein said hanging arrangement [[(104)]] comprises a string (802) the with two ends of which are attached to a body of the amulet part so that the string constitutes a loop.
- 19. *(currently amended)* An amulet part according to claim 18, **characterized** in that wherein it comprises an electroacoustic transducer (803, 804) at the end of a cord (805, 806) extending from said body of the amulet part, a certain length of which cord is attached to said string [[(802)]].
- 20. (currently amended) An amulet part according to claim 19, characterized in that wherein it comprises two electroacoustic transducers (803, 804), each of them transducer being located at the end of a cord (805, 806) extending from said body of the amulet part, so that a certain length of each cord is attached to said string [[(802)]] and between said certain length and the transducer at the end of the cord each cord hangs free from attachments to said string.
- 21. (currently amended) An amulet part according to claim 17, characterized in that wherein it comprises a broadcast receiver (1205) for receiving radio broadcasts.

- 22. (currently amended) An amulet part according to claim 17, characterized in that wherein it comprises a memory means (520, 619) for storing graphical information that is adapted to be shown on said display as a logo.
- 23. (new) A personal telecommunication device comprising:
- means for allowing a human user to input information to the personal telecommunication device and
- means for displaying information to a human user of the personal telecommunication device.
- two mechanically separate structural parts, of which a first part comprises the means for allowing a human user to input information, and a second part is an amulet that comprises the means for displaying,
- a short distance communication link between said first part and said amulet,
- said amulet further comprising means for allowing said amulet to be worn on the torso of a human user and means for setting up an audio interface between the personal telecommunication device and a human user.
- 24. *(new)* A personal telecommunication device according to claim 23, wherein said first part comprises a main processor adapted to control the operation of the personal telecommunication device, as well as a radio transceiver coupled to said main processor for arranging bidirectional radio communication between the personal telecommunication device and a digital cellular radio network.
- 25. (new) An amulet part for a personal telecommunication device, comprising:
- means for displaying information to a human user of the personal telecommunication device.
- means for receiving information to be presented in said display from another part of the personal telecommunication device and
- means for allowing the amulet part to be worn on the torso of a human user.

Attorney Docket No. 915-001.037 Application Serial No. 10/509,402

26. (new) An amulet part according to claim 25, wherein said means for allowing the amulet part to be worn comprises a string with two ends attached to a body of the amulet part so that the string constitutes a loop.